SHUT'KO, Viktor Mikhaylovich; KAL'HITS'KIY, R.Ya., red.; SHEVCHENKO, M.G. [Shevchenko, M.H.], tekhn.red.

[We build dwellings for our workers] Buduiemo shytla dlia trudiashchykh. Kharkiv, Kharkivs'ke obl.vyd-vo, 1958. 34 p. (MIRA 13:1)

1. Brigadir komplekanci brigadi mulyariv-montazhnikiv budtrestu No.87, g.Khar'kov (for Smt'ko).

(Kharkov-Construction workers)
(Labor and laboring classes-Dwellings)

NCZEKA, Vesiliy Denilovich; KAL'NITSKIY, R.Ye. [Kel'nyte'kyi, R.IA.], red.; LIMAHOVA, M.I., tekhn.red.

[Present and future of stete farm] Suchasne i maibutnie radhospu. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1960. 126 p.

(NTRA 14:4)

1. Direktor Ul'yanovskogo sovkhoza, Khar'kovskaya oblast', stantsiya Kup'yevakha.

(State farms)

PAVLOV, Yurdv Filippovich; KAL'NITSKIY, R.Ya, [Kal'nyts'kyi, k.lA.], red.

[100 per 100; how the Frunze Collective farm strives to achieve the production of one hundred centners of meat per hundred hectares of arable land] 100 na 100; ink kolhosp imeni Frunze boret'sia za cderzhannia 100 ts m'iasa na 100 ha ornoi zemli. Kharkiv, Kharkivs'ke knyzhkove vydvo, 1962. 34 p. (MIRA 17:9)

1. Zavaduyushchi; kolkhozom meni Frunze Khar'kovskogo rayona (for Pavlov).

PANASENKO, Oliga Kondratiyevna, ptichnitsa; KAL'NITSKIY, R.Ya., [Kal'nyts'kyi, R.IA.], red.; LIMANOVA, M.I. [Lymanova, M.I.], tekhm. red.

rrandial de la company de la c

[One million eggs per year] Mil'ion iaiets' za rik. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1963. 22 p. (MIRA 17:1)

1. Sovkhoz imeni Kuybysheva Izyumskogo proizvodstvennogo upravleniya Khar'kovskoy oblasti (for Panasenko).

MERKULOVA, Anna Yegorovna [Merkulova, H.IA.]; KAL'NITSKIY, R.Ya., red. [Kal'nyts'kyi, R.IA.], red.; LIMANOVA, H.I. [Lymanova, M.I.], tekhn. red.

[How we raise young pigs] Iak my vyroshchuiemo porosiat. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1963. 25 p. (MIRA 17:1)

1. Brigadir svinofermy Aleksandrovskogo sovkhoza Vovchanskogo rayona Khar'kovskoy oblasti (for Merkulova).

INAMEDA FASTA AND SANDAR SANDA

LYAKH, Vasiliy Federovich, Geroy sotsialisticheskogo Truda;

KAL'NITSKIY R.Ya. [Kal'nyts'kyi, R.IA.], red.;

LIMANOVA, M.I. [Lymanova, M.I.], tekhn. red.

alanamatetet i atamierennisten butantilinktinkteranistilitää.

[Collective farm resources in action] Kolhospni rezervy - v diiu. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1963. 32 p. (MIRA 17:1)

1. Upravlyayushchiy kolkhoza imeni Lenina Val'kivskogo rayona, Khar'kovskoy oblasti (for Lyakh).

ROSENKO, Aleksey Ksenofontovich; TELESHEK, K.G. [Teleshek, K.H.], doktor ekon. nauk, prof. red.; KAL'NITSKIY, R.Ya. [Kal'nyts'kyi, R.IA.], red.; SHEVCHENKO, M.G.[Shevchenko, M.H.], tekhn. red.

4 (4) and the contemporary and the anti-property of the contemporary of the contempor

[Organization of seed production and the economic problems of grain production] Organizatsiia nasinnytstva i pytannia ekonomiky vyrobnytstva zerna. [Kharkiv] Kharkivs'ke knyzhkove vyd-vo, 1963. 38 p. (MIRA 17:3)

KAL'NITSKIY, H.Ya. [Kal' ryts'kyi, R.IA.], red.; SHEVCHENKO,
M.G. [Shevchenko, M.H.], tekhn. red.

[So that there may be no lagging collective farms]
Shehob ne bulo vidstaiuchykh kolhospiv; sbirnyk statei.
Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1963. 43 p.

(MIRA 17:1)

PETROVSKIY, Aleksandr Markianovich [Petrovs'kyi,0.M., agronom; KAL'NITSKIY, R.Ya.[Kal'nyts'kyi, R.IA.], red.; SHEVCHENKO, M.G. [Shevchenko, M.H.], tekhn. red.

[On the "Maiak" Collective Farm; an account of a progressive artel in Kharkov Province] V kolhospi "Maiak"; rozpovid' pro peredovu artil' na Kharkivshchyni. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1963. 65 p. (MIRA 17:2)

KULESHOV, Nikolay Nikolayevich, akademik; KAL!NITSKIY, R.Ya., red.

[Road to large and stable corn crops] Put' k vysokim ustroichivym urozhaiam kukuruzy. Khar'kov, Khar'kov-skos knizhnos izd-vo, 1962. 36 p. (MIRA 17:9)

1. Akademiya nauk Ukr.SSR i Ukrainskaya Akademiya sel'skokhozyaystvennykh nauk (for Kuleshov).

GRIKHNO, Andrey Iwanovich [Hrikhno, A.I.]; KAL'NITSKIY, R.Ya.
[Kal'nyts'kyi, R.IA.], red.

[Improving organization and wages on collective farms]

[Improving organization and wages on collective farms]
Udoskonalennia organizatsii ta oplaty pratsi v kolhospakh. Kharkiv, Kharkiva'ke knyzhkove vyd-vo, 1962. 34 p.
(MIRA 17:10)

Kiri Saries i Brid le kirik kiris Siza i pazgali kumi da kalangali kalibhan malli dhimir mali karir shiri marka

YEVCHENKO, Aleksey Mikolayevich, brigadir; KAL'NITSKIY, R.Ya.

[Kal'nyts'kyi, R.IA.], red.

[Following the example of Vladimir Svetlichnyi] Za prykladom Volodymyra Svitlychnoho. Kharkiv, Kharkivs'ke
knyzhkove vyd-vo, 1963. 25 p. (MIRA 18:10)

Frotecting the tracks against quicksand. Put' i put. khoz. 9 no.2:42-43 (MIRA 18:7) 1. Glavnyy inzh. Ashkhabadskogo otdeleniya Zakaspiyskoy dorogi.

KALDNITSKIY, S.I.; DATS-KPSHTEYN, M.S.

. इ.च. १५८ में ५५८ १ व हरूबारको केलेपली केल्डिक्स केलेपमायोग फेसालाफ फेल्डिक प्राचनार्थ (४८८८ मा) है। -

Case of unilateral polycystic kidney. Pediatriia 38 no.10:78-79 0 *59. (MIRA 13:11)

1. Iz khirurgicheskogo otdeleniya 1-y gorodskoy bol'nitsy g. Bel'tsy (glavnyy vrach L.Ya. Marmor, zav. otdeleniyem Ya.S. Kotiger).

(KIDNEYS-ABNORMITIES AND DEFORMITIES)

954年1 (1847年) 2015年 (1854年) (1854年)

KAL'NITSKIY, S.I.

Case of torsion of the right half of the large intestine in strangulated dextral inguinoscrotal hernia. Zdravokhranenie 4 no.4:58 Jl-Ag '61. (MIRA 14:11)

1. Iz khirurgicheskogo otdeleniya 1-y bol'nitsy g.Bel'tsy (glavnyy vrach L.Ya.Marmor).

(HERNIA)

Use of oxygen in local treatment of trophic ulcers of the lower extremities in case of varicose veins. Zdravockhraneniye 6 no.1:51-53 J-F163. (MIRA 16:8) 1. Iz 1-y bil nits . Wasy (glavnyy vrach L.Ya.Marmor) (EXTRINITIES, LOWER-ULCERS) (VARIX) (OXYGEN THERAPY)

DATS-EPSETEIN, M.S., kand.med. nauk; KAL'NITSKIY, S.I.

Clinical aspects of the abdominal syndrome in rheumatic children. Khirurgiia 39 no.4:139-140 Ap'63 (MIRA 17:2)

1. Iz 1-y gorodskoy bol'nitsy (glavnyy vrach L.Ya.Marmor) i detskoy bol'nitsy (glavnyy vrach L.G.Gerekke) g. Bel'tsy.

KAL'NITSKIY, S.L., inshener.

Machining blades with a variable profile for the OT-12-3 gasturbine installation. Energomashinostroenie no.5:19-21 My '56.

(Blades) (Metal cutting)

(MIRA 9:9)

PHASE I BOOK EXPLOITATION SOV/5460

Leningradskiy metallicheskiy zavod. Otdel tekhnicheskoy informatsii.

Nekotoryye voprosy tekhnologii proizvodatva turbin (Certain Problems 1 in the Manufacture of Turbines) Moscow, Hanhgiz, 1960. 393 p.

In the Manufacture of Turbines) Moscow, Hanhgiz, 1960. 393 p.

(Series: Its: Trudy, vyp. 7) Errats slip inserted. 2,1000 copies printed.

Sponsoring Agency: RESR. Sovet narodnogo khozyaystva Leningradskogo ekonomichankogo administrativnogo rayona, Upravleniyo skogo ekonomichankogo administrativnogo rayona, Upravleniyo skogo ekonomichankogo administrativnogo rayona, Upravleniyo skogo ekonomichankogo administrativnogo rayona, Upravleniyo Edena tyrabelogo manhinostroyeniya, and Leningradskiy dvazhdy ordena tyrabelogo manhinostroyeniya, and Leningradskiy dvazhdy ordena tyrabelogo manhinostroyeniya, and Leningradskiy dvazhdy ordena tyrabelogo in the statorial Board: Resp. Ed.: G. A.

Drobilko, B. A. Globov, A. M. Nayzell; and M. Kh. Normik; Tech.

Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed. for ilterature on Hachinesed. Ed.: A. I. Kontorovich; Hanaging Ed.: A. I. Kontorovich; Hanaging Ed.: A. I. Kontorovich; Hanaging

	· · · · · ·	Certain Pr	oblezia	(Cont.)				sov/546	0		17			
	•	coverade: zavod - large-c zation automat ments a and pro	The c Lening apacity of basi ion of nd tool duct qu	xperienc rad Heta turbine o menufa manual o s design ality ar	e of the lworking s is procturing perationed by Land a provice a province a	g Plant) spented. processe is are gi ZZ for in ied, and	in the last the last and for the last and for the last and for the last and	skiy meta anufactu a for the or the me escriptio labor pr d inspect s. No pe Soviet ar	ration chanization of a coduction cion medical	nali- ntion a attach- vity thods Lties	nđ		the state of the s	
	:	TABLE OF C	ONTENTS	1								i.		2* - 5
		Foreword	*						•	3	•		4	
ريده سرديد		•	•	I. NEW AND	PROCESS ASSEMBL	Ing metho Y	ODS IN M	ACHINING	-				The state of the s	*
		Gamze, Z. Efforts for Large Hydr Card 2/12	r Impro caulic	oving the	The Or Easy H	ganizati anufaotu	on, Meth rability	ods, and ! of Desi	rends gns for	in 5				
							·	general de l'annual de l'a		a comment construction	agendan kanngin			
		a page of first page or survivers model from						—						
•	·	s to a contract				•				* 4	•			
				F			- ,			•	•			
					!									

			4		
		Certain Problems (Cont.) SOV/5460		7	
		Dolinskiy, E. D. [Engineer]. The Organization of Lot Production of Steam Turbines	33	A distance	•
		Petrov, A. A. [Engineer]. Fine Boring of Steam-Turbine Cylinders	38		
		Lisitsyn, D. I. A Specialized Machine Tool for Milling the Inclined Splitting Planes of Steam-Turbine Diaphragms	45		
		Plagov, Sh. Z. Proper Utilization of Available Specialized Equipment	47		
		Gol'dsher, A. Ya. [Engineer]. The Process of Coupling the Shafts of a Large Hydraulic Turboalternator	55		
		Bronovskiy, G. A. [Engineer]. A Welded Joint of a Split Running Wher a Mixed-Flow Turbine	68		
d.		Kal'nitskiy, S. L. [Engineer]. Certain Universal Fixtures Used in Turbine Manufacturing Card 3/12	78		
	n newton or	er de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del la completa della del la completa della della della completa della completa della completa	transcription (
	· · · · · · · · · · · · · · · · · · ·		Arria.		
			. :		•

			10		
	:	Certain Problems (Cont.) SOV/5460			
	<i>.</i>	Gurchenkov, V. V. [Engineer], and B. N. Fil'shtinskiy. Automation of the Workhardening Process of Belleville Springs	n 192		•
		Misulovin, S. M. Automation of Cutting-Tool Feed on a Boring Machine for the Face Turning of Large Parts	196		•
	1.	Bol'shakov, B. A. The Manufacture of Flexible Shafts for Small Drilling Machines	200	**************************************	
		III. NEW METHODS FOR MANUFACTURING TURBINE BLADES		تلنة المتعاد	
		Kal'nitskiy, S. L. [Engineer]. Fixtures and Specialized Equipment for Machining of Variable-Cross-Section Blades	203		•
		Kuzinets, S. D. [Engineer]. Fixtures for Machining the Working Section of Turbine Blades With Helical and Curvilinear Profile Twist	217		
		Kodryanskiy, M. G. [Engineer]. Machining the Outer Profile Card_6/12	,	e parenti di S	
		To the control of the first retrieved printing and different control of the contr	*		
	•			• • • •	0
* * *					

1-1160

27533 S/123/61/000/014/018/045 A004/A101

AUTHOR:

Kalinitskiy, S. L.

TITLE:

Fixture and specialized equipment for the machining of blades with

profiled outline

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 14, 1961, 14-15, abstract 14B79 (V sb. "Nekotoryye vopr, tekhnol, proiz-va turbin" [Tr. Leningr. metallich. z-da, no. 7]. Moscow - Leningrad, 1960,

203-216)

TEXT: The operating part of the blades of steam and gas turbines of new design have a profile which cannot be machined by the ordinary milling methods. The author describes the working methods of profiled outline blades as it is handled at the IMZ: milling with end cutters with additional swinging of the part during the working process; milling by transverse movements utilizing threedimensional copying devices; planing on transverse planing machines with the aid of special fixtures; milling of large-size blades by longitudinal movements on vertical milling machines utilizing three-dimensional copying devices. The author presents basic diagrams of the fixtures used for the given operations.

Card 1/2

Fixture and specialized equipment ...

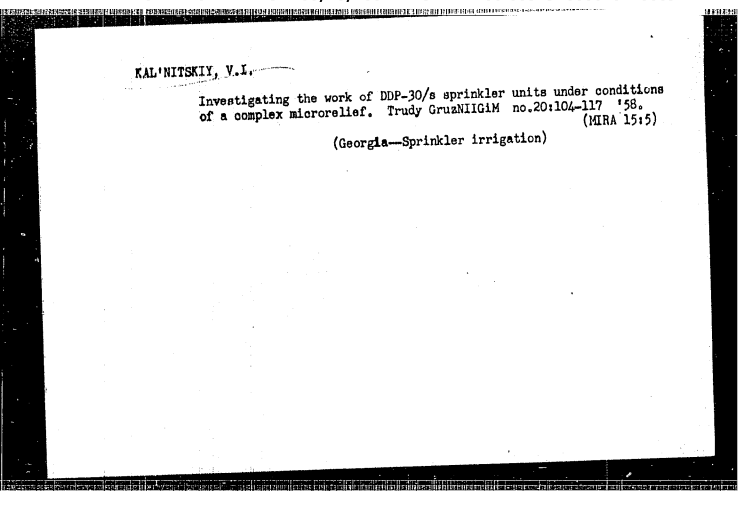
27533
S/123/61/000/014/018/045
A004/A101

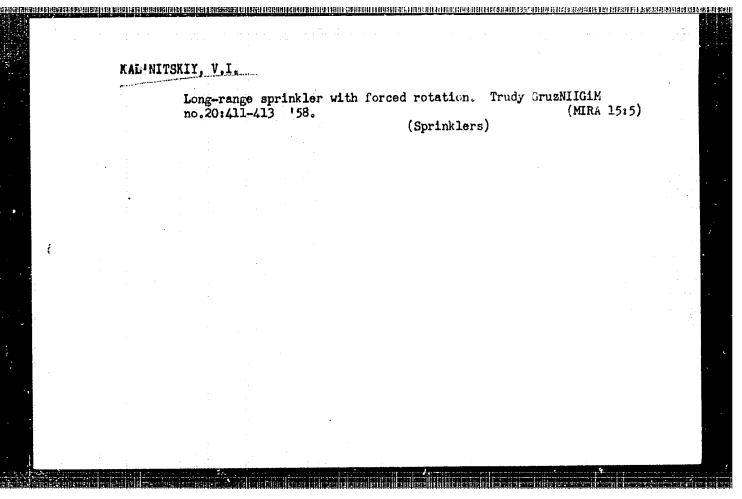
The application of the mentioned methods made it possible to increase the productivity and machining accuracy of the blades. There are 8 figures.

M. Idzon

[Abstracter's note: Complete translation]

sov/99-59-6-13/13		USSE crop irrigation Mechani- USSE 1958 1 melloratelya, 1959, Nr 6, pp 61-64,	trence on Problems of in the USSR called edovatel said insti- sayesete (All-Union B to 2, 1959. The bloms of sprinkling, e ropresented in it: imposting the inter- indirectiles	A destroyclain, ten, and the Modarten Goundratvancy Sanch Total Ministry SSSR USSN; the Ciprovolk- USSN; the All, the Lingo khorgaristry SSSR USSN; than 100 special ste 55 organizations 55 organizations 56 organizations 57 organizations 57 organizations 58 organizations 58 organizations 58 organizations 58 organizations 58 organization 58 organ	the USER), lectured in USER), lectured in USER), lectured in United States of Technical and the USER of Technical lectured in USER, lectur	11Gig. on sprink. In, Scientific Torker Torker imen! Doku- re inend Dokuchayev; In the Central Cher- Agronomist of the		BOXE-10-61, 842	
		Sation in the Gidrotekhnika		prises from the Utbek, Unrainish, Aserbaydzhan, Georgian, Ergis, Kaskh, Yurkan, and the Modavian SER, Fire Extra as well as the Goundraturanty Sauth Octobal Consist part Sowies and the Modavian (State Scientific and Technical Committee Attached (State Scientific and Technical Committee Attached has, and the Ministers Committee of the USSN; the Giprorodk- has, and the Ministers outlines of the USSN; the Giprorodk- has, and the Ministers of the USSN; the Giprorodk- ond representatives of at least 55 overlaisticals. The conference had its part developments armed up mental astlora. The following reports erre delivered there is a formation of the USSN; and a Infracticity speed, Scientific is and the majorate of the USSN; and a Infracticity speed, Scientific is and the majorate of the USSN; and a Infracticity speed, Scientific is special meghant of the Upraviative novey techniki is spec-	Testing Administration of the MITD USEN), lectured on "Prosent-Day Condition and North USEN), lectured Greation of Ber Sinkhisers, and statement and Seronest-Day Condition and North Outlook for the nical Boisnoss Bill (Nobeley, 1900), on his institutes a laboratory work; Tenchadate of Technical Edward of Technical Edward SER, Candidate of Technical Sciences M. Edward SER, Candidate of Technical Sciences M. Edward SER, Candidate of Technical Sciences W. Edward SER, Candidate of Technical Sciences W. Edward SER, M. M. Manger of the Irrigation Engineering General December of the Manger of the Irrigation Engineering General December of the Manger of the Irrigation Engineering General December of the West Series of the Candidate of Technical Series Manker Other West Mills Series Series Manker Other West Mills Series Series the University Series Series of the University Series Series	and Representative of the Tuthilidia, on sprink- ling sechanisation; all Rogingia, Scientific forker of the Leatitut sel'skogo Eborgansva imeni Doku- chayevs (Institute of Affoulture imeni Doku- poses Zone; D. I. Sagmow Chief Agronomis of the magnitogorsaly molochno-oroshchaye settles (ber- fogorsk Mik and Vegetable-Growing Sowhos; on myrinkling wegetable-Growing Sowhos; on Drail Engiser-Myrineshnoids no Pinivar on prinkling octom at the Sowhos Parishes Southern sprinkling octom at the Sowhos Parishes—on myrinkling octom at the Sowhos Parishes—on expedition of the Sallini doing appraisal mork;	Glavodkhoz ESED ESER		
14(10)	AUTHOR:	PERIODICAL:	ABSTEACT:	•// Page 1	7, 100		ASSOCIATION: (•





KAL'NITSKIY, YA.

Engineer who wrote about new method of coal mining in the Chelyabinsk Coal Basin.

Soviet Source: N: Trud, #41 18 Feb 45, Mosocw. Abstracted in USAF "Treasure Island" on file in Library of Congress, Air Information Division, Report No. 88167, Unclassified.

No. 37336--Frontal naya samonavalka uglya v lavakh vazhneyshee sredstvo vypolneniya pyatiletki ugol noy promyshlennosti v soda. (Teoriya I praktika samonavalki uglya.) zapiski leningr. Gornogo in-ta, T. XXIII, 1949, s. 55-68

So: Letpsis' Zhurnel'nykk Statey, Vol. 7, 1949

KAL'NITSKIY Ya Ba, kandidat tekhnicheskikh mauk; MEL'NIKOV, N.V., inshener-kenstrukter; BOGORATS, M.I., inzhener-kenstrukter.

Standardising scraper equipment. Gor.zhur. no.4:31-38 Ap 156.

(MIRA 9:7)

1. Vseseyuznyy nauchno-issledovatel skiy institut Gornometallurgicheskogo tresta.

(Mining machinery)

BERSENEY, V.S., kandidat tekhnicheskikn nauk; KAL'HITSKIY, Ya.B., kondidat tekhnicheskikh nauk; SOROKO, V.V., gornyy inshener.

Experimental grounds for the use of a rotary-rabble lending machine. Gor.znur. no.9:47-50 S '57. (MLRA 10:9)

1. Vacacyuznyy nauchno-issledovatel'skiy institut Gormash.
(Ore handling) (Mining machinery)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210009-1"

KAL'HITSKIY, Ya.B., kand. tekhn. nauk; SOBOL', A.V., gornyy inzh.; SOLOV'YEV,

FOR SET FOR SELECTION REPORTED AND DEPOSITE OF THE PROPERTY OF

l'ochanisation of loading in mining. Gor. zhur. no.2:39-43 F '58. (MIRA 11:3)

1. Vsesovuznyy nauchno-issledovatel'skiy institu Gormash (for Kal'nitskiy, Sobol'). 2. Khar'kovskiy gornyy institut (for Solov'yev).

(Mining machinery)

KAL'NITSKIY, YAB.

127-58-6-15/25

AUTHOR:

Kal'nitskiy, Ya.B., Candidate of Technical Sciences

TITLE:

From Experience in the Mechanization of Underground Loading Abroad (Iz opyta mekhanizatsii podzemnoy pogruzki za ru-

bezhom)

PERIODICAL:

Gornyy Zhurnal, 1958, Nr 6, pp 56-58 (USSR)

ABSTRACT:

Different types of loading machines used abroad are de-

scribed.

There are 4 references of which 2 are Soviet and 2 American.

ASSOCIATION:

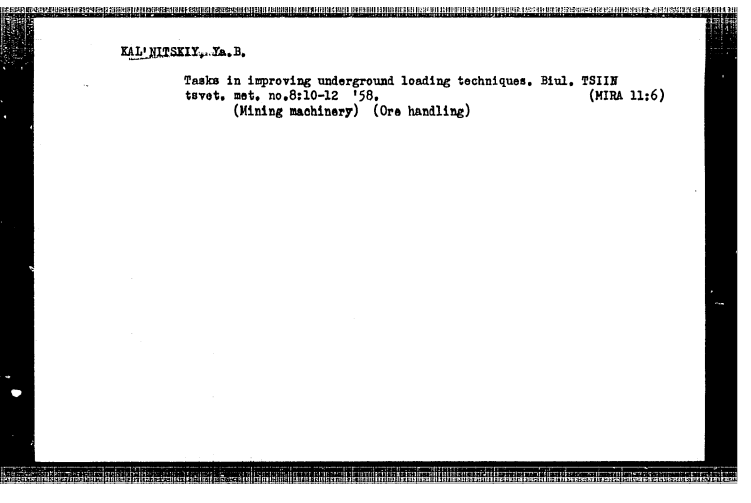
Gipronikel'

AVAILABLE:

Library of Congress

Card 1/1

1. Machines-Ores-Loading-Characteristics



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210009-1 ng lagang san 19 ing 195 galangga basang 195 ang panggangganggang ang panggangganggangganggangganggang (1977) 504/127-59-4-9/21 Kal'nitskiy, Ya.B., Candidate of Technical Sciences The Most Important Problems of Modernization and THE MOST IMPORTANT PRODUCTS OF Modernization and Creation of Loading Machines for Mines. Chakhtnokh dnyye zadachi mochini AUTHOR: Gornyy zhurnal, 1959, Nr 4, pp 47-51 (USSR) pogruzochnykh mashin). TITLE The author reviews the existing machines for the loading operations in mines and criticizes the loading operations the taking into consideration producers who well thousand the loading operations. roading operations in mines and criticizes the producers who, without taking into consideration producers who, without data or acquired experience, existing experimental data or acquired experimental training are found to PERIODICAL: try to create machines which later are found to try to create machines which later are lound to be unadapted to working conditions in mines. In 1958 a special inter-branch conference called the treatment of the Treatment Cornege Dala (the Treatment of the Treatment Cornege Dala (the Treatment of the Treatmen ABBTRACT: Typo a special inter-branch conference called (the Institute of by the Institut gornogo Dela (the Institute of Mining Engineering) of the AS USSR collected the Mining Engineering and data and fixed the materials and data and fixed the BLILLIES DIBLIGHTING, OF AN ODDER COLLECTER.

BILLING DIBLIGHT THE TOTAL AND ODDER COL all avaliable materials and data and liked the for tasks of numerous institutions and plants machines. the development of new types of loading machines. Oard 1/3

SOV/127-59-4-9/27

The Most Important Problems of Modernization and Creation of Loading Machines for Mines.

Of the existing locding machines produced serially, only two satisfy the requirements of the mining industry: the FML-5 and PPM-4 bucket loading machines. These machines were produced by many plants, but experience showed that the best ones were produced by the "Kommunist" and Dengen Plants. The surban machines were and Darasun Plants. The author recommends some modifications and modernizations in their design. Work on the creation of new machines of this type is now conducted by Giprorudmash, Gipro-shakhtostroymash and Gipronikel Institutes and by the Design Offices of many plants and industrial organizations. Different small-lized loading machines, at present on trial, are described. Unloading

Card 2/3

SOV/127-59-4-9/27

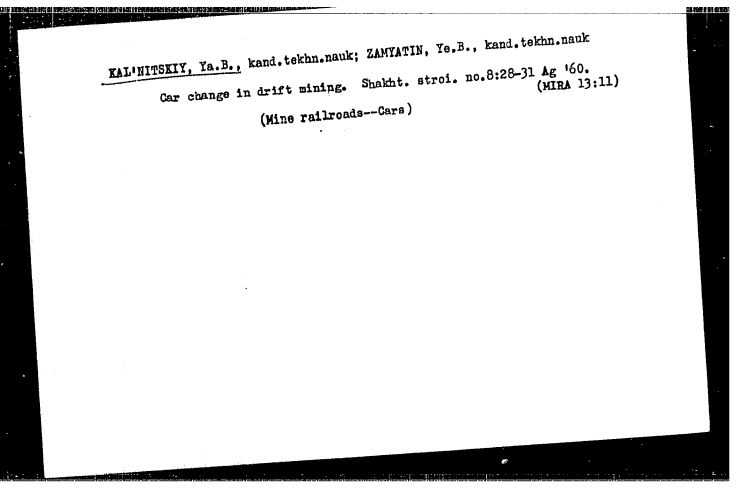
The Most Important Problems of Modernization and Creation of Loading Machines for Mines.

machines of German make, shown at the 1958 September Fair in Essen are described. The creation of continuous motion loading machines is forecast. The introduction of vibration principles is recommended. The PML-5 loading machine, to which the vibration bucket was adapted, increased its productive efficiency by 20%. The author stresses the necessity to create new or modernize the old auxiliary equipment used with loading machines. There are 2 photos, 2 diagrams and 2 Soviet references.

ASSOCIATION:

Institut Gipronikel (The Gipronikel'Institute), Leningrad.

Card 3/3



KAL'NITSKIY, Yakov Borisovich, kand. tekhm. nauk; ABRANSON, Khanan Isaakovich, inzh.; RODIONOV, Georgiy Viktorovich, doktor tekhm. nauk; ARKHANGEL'SKIY, A.S., kand. tekhm. nauk, retsenzent; FEYGIN, L.M., otv. red.; FROLOVA, Ye.I., red. izd-va; BOLDYREVA, Z.A., tekhn. red.

[Underground mechanical loading] Podzemnaia mekhanizirovannaia pogruzka. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 196 p. (MIRA 15:3) (Mining machinery) (Loading and unloading)

KAL'NITSKIY, Ya.B., dotsent, kand.tekhn.nauk; VASIL'YEVSKIY, S.P., dotsent, kand.tekhn.nauk

Problems in the automation of stoping equipment in the mining industry. Gor. zhur. no.2:5-9 F '61. (MIRA 14:4)

 Institut Gipronikel', Leningrad. (Mining machinery)

(Electricity in mining)

ABRAMSON, Kh.I., ingh.; KAL'NITSKIY, Ya.B., kand.tekhn.nauk; RODIONOV, G.V., doktor tekhn.nauk

Improving mine loading equipment. Gor. zhur. no.4:3-7 Ap '61. (MIRA 14:4)

1. TSentral'nyy nauchno-issledovatel'skiy institut Podzemshakhto-stroy Moskva (for Abramson). 2. Gipronikel', Leningrad (for Kal'nitskiy). '3. Institut gornogo dela Sibirskogo otdeleniya AN'SSSR, Novosibirsk (for Rodionov).

(Mining machinery)

KAL'NITSKIY, Yakov Borisovich, kand. tekhn. nauk; BOGOKATS, Mikhail
Iosifovich, inzh.; TIKHONOV, N.V., otv. red.; SILINA, L.A.,
red.izd-va; OVSEYENKO, V.G., tekhn. red.

[Scraper units for mining operations] Skrepernye ustanovki dlia podzemnykh rabot. Moskva, Gosgortekhizdat, 1962. 182 p. (MIRA 15:12)

(Mining machinery)

RODIONOV, Georgiy Viktorovich, doktor tekhn.nauk; KAL'NITSKIY, Yakov Borisovich, kand.tekhn.nauk; GURKOV, Konstantin Stepanovich, kand.tekhn.nauk; KOSTYLEV, Aleksandr Dmitriyevich, kand.tekhn.nauk; MIKHIREV, Petr Aleksandrovich, kand.tekhn.nauk; PRESS, Igor' Mikhaylovich, nauchmyy sotr.; SOBOL', Arkadiy Vladimirovich, st. nauchmyy sotr.; SOROKO, Veniamin Vasil'yevich, kand.tekhn.nauk; BAZANOV, A.F., kand.tekhn.nauk, retsenzent; BULATOV, S.I., red.izd-va; SMIRNOVA, G.V., tekhn.red.

[Loading machines for loose and lump materials; design, teory, and calculation] Pogruzochnye mashiny dlia sypuchikh i kuskovykh materialov; konstruktsiia, teoriia i raschet. [By]K.S.Gurkov i dr. Moskva, Mashgiz, 1962. 286 p. (MIRA 15:12)

(Loading and unloading-Equipment and supplies)

KAL'WITSKIY, Ya.B., kand.tekhn.nauk; GONIK, M.Ye., kand.tekhn.nauk; SOBOL',
A.V., gornyy inzh.; GULEVITSKIY, Yu.D., gornyy inzh.

"Self-propelled equipment in mines" by M.P. Mochalin and V.A. Zve-kov. Reviewed by IA.B. Kal niteril and others. Gor. zhur. no.7:79-80 J1 162. (MIRA 15:7)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy nikelevoy promyshlennosti, leningrad.

(Mining machinery) (Mochalin M.P.) (Zvekov, V.A.)

KAL'NITSKIY, Ya.B.; KOSTYLEV, A.D.; SOROKO, V.V.; GURKOV, K.S.

Introduce vibration equipment on a broad scale. Gor. zhur.
no.12:62-63 \$62.

(Ore handling-Equipment and supplies)

(Vibration)

KAL'NITSKIY, Ya.B., doktor tekhn.nauk

Operating life of conveyor belts used for transporting ores. Gor. zhur. no.1:54-55 Ja 64. (MIRA 17:3)

1. Nauchno-issledovatel skiy i proyektnyy institut "Gipronikel'", Leningrad.

KALINITSKIY, Ya.B., doktor tekhn. nauk. prof.; DORFMAN, P.D., gornyy inzh.

Reviews and bibliography. Gor. zhur. no.2:78-79 F 165. (MIRA 18:4)

1. Nauchno-issledovateliskiy i proyektnyy institut "Gipronikelis, Leningrad (for Kalinitskiy). 2. Dokuchayevskiy gornyy tekhnikum (for Dorfman).

KAL'NITSKIY, Ya.H., prof.; PUZIKOV, M.S., inzh.

Methods for testing loading machines. Standartizatsiia 29
no. 11:22-23 N '65 (MIRA 19:1)

PARIBOK, V.P.; KAL'NIY, V.S.; ZAYCHIKOVA, Z.P. Effect of acclimatization of animals to hypoxia on the radio-

sensitivity of nuclear structures. TSitologiia 3 no.5:602-605 (MIRA 14:10) S-0 '61.

1. Laboratoriya radiatsionnoy tsicologii Instituta tsitologii AN SSSR, Loningrad. (ANOXEMIA) (CELL NUCLEI)

(RADIATION_PHYSIOLOGICAL EFFECT)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210009-1"

APh027965

5/0205/64/004/002/0191/0196

AUTHOR: Paribok, V. P., Kaliniy, V. S.

TITIE: Antiradiation action of inert gases and low molecular narcotics. 2. Effect of nitric oxide and compressed nitrogen on radiation damage of Vicia faba bean sprouts

SOURCE: Radiobiologiya, v. 4, no. 2, 1964, 191-196

TOPIC TAGS: X-irradiation, inert gas, low molecular gas, nitric oxide, compressed nitrogen, radioprotective action, oxygen effect, diffusion hypothesis, adsorption hypothesis, Vicia faba bean, chromosome aberration, nitric oxide radiomimetic action, nitric oxide radiosensitizing effect

ABSTRACT: The present investigation is a continuation of earlier experimental studies attempting to explain the radioprotective action of compressed inert gases in terms of the adsorption or diffusion hypothesis. Literature data have indicated that the radiosensitizing effect of nitric oxide corresponds qualitatively and quantitatively to oxygen with the only difference being that nitric oxide is not used

Card 1/3

ACCESSION NR:

ACCESSION NR: AP4027965

Card 2/3

for cell respiration. To test the toxic and radiosensitizing effects of nitric oxide by the diffusion hypothesis, 5 day old Vicia faba bean sprouts were X-irradiated in nitric oxide with compressed nitrogen passing through. The bean sprouts in paraffin containers were placed into a cylinder containing nitric oxide and the compressed nitrogen was introduced through the cylinder wall 10 min before X-irradiation (RUM-11 unit, 180 kv, 20 ma, no filter, 45 r/min) with doses ranging from 135 to 450 r. Chromosome aberrations in root tips and root growth served as indices. Results show no radioprotective effect of compressed nitrogen in the presence of nitric oxide. The sensitizing effect of 0.04 and 0.65% for nitric oxide is equal to the sensitizing effect of 4 and 6% for oxygen at 20°C. In the presence of 6.6% oxygen, nitrogen under 5 atm completely inhibits the oxygen effect, and is completely ineffective in the presence of 0.4% and 0.65% nitric oxide. Nitric oxide displays some radiomimetic action by producing chromosome damage in irradiated and non-irradiated meristematic cells. The study confirms literature data that the radiosensitizing effects of nitric oxide correspond to those of oxygen. The absence of radioprotective action of compressed nitrogen in the presence of nitric acid appears to support the diffusion

ACCESSION NR: AP4027965

hypothesis, but does not completely rule out the adsorption hypothesis. The authors "take the opportunity to express deep gratitude to T. B. Ikonnikova for assistance in setting up the experiments." Orig. art. has: 5 figures.

ASSOCIATION: Institut tsitologii AN SSSR, Leningrad (Cytology Institute AN SSSR)

SUBMITTED: 06Apr63

ENCL: 00

SUB CODE: LS NR REF SOV: 005

OTHER: 011

PARIBOK, V.P.; KAL'NIY, V.S.

Radioprotective action of inert gases and low-molecular narcotics.

Report No.2: Effect of nitrogen oxide and nitrogen under pressure

on radiation injury in Vicia faba shoots. Radiobiclogiia 4 no.2:191-196 '64. (MIRA 18:3)

1. Institut tsitologii AN SSSR, Leningrad.

MALNMACH, L. [Kalnmaca, L.] (Riga) Administrative division of Latvia from the beginning of the 20th century until 1940. Vestis Latv ak no.12:5-14 '59. (EEAI 9:11) 1. Akademiya nauk Latviyskoy SSR, Institut ekonomiki. (Latvia--Administrative and political divisions)

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr.,
a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes;
TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlojmernok;
VASARHKLYI, Boldizear, dr., a muszaki tudomanyok doktora, tanszekvezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI
vezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI
vezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI
Lajos; HEGYI, Kalman, okl.mernok; BERCZIK, Andras; MARKI, Laszlo; PALFI,
Lajos; HEGYI, Kalman, okl.mernok; BERCZIK, Andras; MARKI, Laszlo; PALFI,
BUDINSZKI, Radre; NAGY, Endre, okl.mernok; SZATMARY, Ferenc; MAGORI,
Judit; CSIKHKLYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor;
Judit; CSIKHKLYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor;
Lajos; GINTI, Jozsef; CSONTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan,
mernok; KISS, Karoly; FODGER, Mercely

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2: 49-54 F '62.

1. Akademiai levelezo tag, a kozlekedes- es postaugyi miniszter elso helyettese, es "Kozlekedestudomanyi Szemle" szerkeszto bizotteagi tagja (for Csanadi) 2. Kozlekedes- es Postaugyi Miniszterium Muskaki Felugyeleti Osztalyanak vezetoje (for Faskerti) 3. Fovarosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteszeti Osztalyanak munkatarsa, es "Kozlekedestudomanyi Szemle" szerkeszto Olzattsagi tagja (for Szabo)

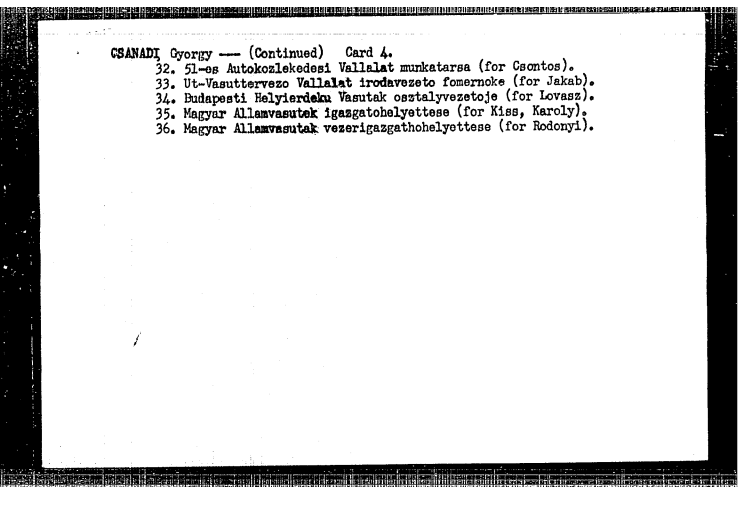
(Continued on next card)

Continued) Card 2. 4. Fomerwok, Kozlekedes- es Postaugyi Miniszterium Kozlekedespolitikai Osztalyanak munkatarsa (for Csuhay) 5. Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi Vezerigazgatosaganak szakosztalyvezetoje (for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci teruleti szervezetenek titkara (for Csabai) 7. Fomernok, a Fovarosi Tanacs Vegrenajto Bizottsaga Kozlekedesi Igazgatosaga helyettes vezetoje (for Nagy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaganak fæjlesztesi eloadoja (for Kutas) 9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for Vasarhelyi) 10. Gsoportvezeto fomernok, Debrecen m.j. Varosi Tanacs Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss) 11. Rendorornagy, Csongrad Megyei Rendorfokapitanysag Kozrendvedelmi Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs Vegrehajto Bizottsaga Epitesi es Kozlekedesi Osztaly (for Tallo) 13. Fomernok, Kozlekedes-es Postaugyi Miniszterium Utosztalya (for Kozary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteszeti Osztalyanak vezetoje (for Szilagyi) 15. Ut-Vasuttervezo Wilalat Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es Kozmiszakosztalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j. varos Tamecsa BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for Marki)

(Continued on next card)

ERICARENCE DE 1911 (2012) MATERIA EN 1811 (2014) (1000) DE 1914 (2014) DE 1914 (2

CSANADI, Gyorgy --- (Continued) Card 3. 18. Szeged m.j. Varosi Tanacs Epitesi es Kozlekedesi Osztalyanak fomernoke (for Palfi Budinszki) 19. Budapest Fovarosi Tanacs Melyepitesi Terveze Vallalat irangito tervezoje (for Endre Nagy) 20. Debreceni Kozlekedesi Vallalat igazgatoja (for Szatmary) 21. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Magori) 22. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Csikhelyi) 23. Miskolci Kozlekedesi Vallalat fomernoke (for Meszleri) 24.Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi Foosztalyanak fomernoke (for Veroszta) 25. Szegedi Kozlekedesi Vallalat fomernoke (for Zsiga) 26. Miskolci Kozlekedesi Vallalat fokonyveloje (for Torok) 27. Debreceni Kozlekedesi Vallalat fomernoke (for Koncz) 28. Penzugyminiszterium foeloadoja (for Wessely) 29. Pecsi Kozlekedesi Vallalat igazgatoja (for Szabo) 30. Epitesugvi Miniszterium Varosrendezesi Foosztalyanak mernoke (for Komorocci) 31. Fovarosi Villamosvasut Fomernoke (for Cintl) (Continued on next card)



BENYEI, Andras, dr., a miszaki tudomanyok kandidatusa, tudomanyos munkatars; KAINOKI KIS, Sandor, okleveles mernok, egyetemi tanarseged

Taking streetcar traffic into consideration in determining the capacity of the circles in Budapest. Kozl tud sz 13 no.5:226-233 My *63.

l. Magyar Tudomanyos Akademia Kozlekedestraomanyi Munkakozossega (for Benyei).

IVANOVA, A.N.; KALINOV, Yu.N.; LASTOCHKINA, K.I.; MAKAROVA, I.A.;

KHABAROVA, T.N.

Stratigraphy of Jurassic and Lower Cretaceous sediments in
Astrakhan Province and areas adjacent to the Kalmyk A.S.S.R.

Trudy NVNIIGG no.1:79-86 '64.

(MIRA 18:6)

KALNOVIC, Frantisek

Technology of the light industry at the Brno exhibition. Drevo 17 no.4:121 Ap '62.

1. Ministerstvo spotrebneho priemyslu.

KAL HOY, P. G.

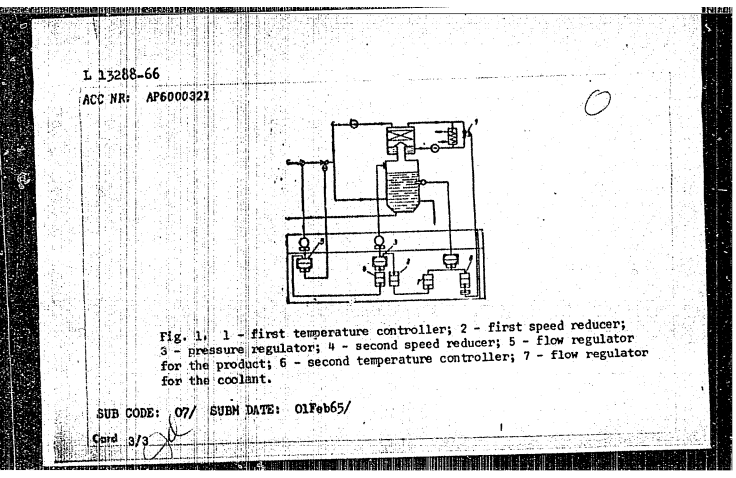
Kallnoy, P. O.

"Methods of sowing seed in forest-reclamation nurseries in the southern Ukrainian SSR." Min Higher Education Ukrainian SSR. Ukrainian Order of Labor Red Banner Agricultural Academy. Kiev, 1956. (Dissertation for the Degree of Candidate in Agricultural Sciences).

Knizhnaya letopis' No. 21, 1956. Moscow.

ACC NR: AP6000821	(A)	SOURCE COD	E - HR/0006/65	2000/021/0010	/nn1n 🛷
		DOOMED COD	D. ON 0200705	7000702170010	70010
INVENTOR: Belotelov, I	H. A.; Verkho	prubov, B. A.;	Kalinov. V. G.	: Kryuchkov.	A. D.
Litvin, A. P.; Bel nic	nenko, V. Z.;	Morozov, G. N	: Olerinskiy.	B. I.: Kleba	nova. I.
S.; Solriyshkin, L. M.;	Fridman, A.	N.; Shilov, L.	A.; Shchutski	y, S. V.; Yan	ovskiy.
E. A.			And the second of the second o		
ORG: none		Bank Commence			
	1 1 1 1	19		1	
TITLE: A device for a	utomatic cont	rol of an inst	allation for p	olymerizing g	aseous
olefins. Class 12, No	. 175923 Lann	ounced by the	Leningrad Affi	liate of the	A11
Union Scientific Reseat	ich and Desig	n Institute fo	r Chemical Mac	hine Building	_(Len-
ingradskiy filial Vses tuta khimicheskogo masl	dyuznogo nauc inostroyeniy	hno-issledovat a)]	el'skogo i kon	struktorskogo	insti-
SCURCE: Byulleten' izo	obreteniy i t	ovarnykh znako	v, no. 21, 196	5, 10	
TOPIC TAGS: polymeriza	ation olefin	chemical one	inconing auto	matte control	anula .
ment	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	a chamrear cus.	rucerrug, auto	matte control	edarb-
				Section 1888	
ABSTRACT: This Author	s Certificat	e introduces a	device for au	tomatic centr	ol of an
· · · · · · · · · · · · · · · · · · ·					

ACC NR: AP600	00301	And the second of the second o		
ACL NR: APOU	A0951		$\mathcal{O}_{\mathbb{R}^{n}}$	
	for rolymerizing gaseous			
	The unit consists of the product reactor, an			/W
troller for the	he coolant. For increas	ed productivity and op	timization of the pro-	
	perature controller is c			
	er which is connected the product reactor. The o			
	r for the coolant.			
医特殊性 计通信记录 计记录				
				The second designation of the second
				The second secon
				Andrew Communication of the Co



KAL'HOY, V.M. (Yeysk)

Primary reticulosarcoma of the small intestine complicated by diffuse suppurative peritonitis. Ehirurgiia 34 no.9:111-112 (MIRA 12:4) S '58.

(INTESTINES—TUMORS) (PERITONITIS)

KAL NOY, V. M. (Captain of the Medical Service)

"Traumatism in Antiaircraft Artillery Units"

Voyenno-Meditsinskiy Zhurnal, No. 10, October 1961

KAL'NOY, V.M., hapitan med.sluzhby

Injuries in antiaircraft artillery units. Voen.-med.zhur.
no.10:88 0 61. (MEDICINE, MILITARY)

ANTONOV, G. I., KHALEMSKIY, S.F., KAL'HOY, Ye.L, POLYAKOV, V.F.

Using unfired forsterite bricks in small-capacity furnaces. Metallurg 5 no.7:17-20:J1 60. (MIRA 13:7)

1. Ukrainskiy institut ogneuporov i savod im. Malysheva.
(Open-hearth furnaces)
(Firebrick)

ANTONOV, G. I., inzh.; SHEYKO, I. I., inzh.; KHALEMSKIY, S. F., inzh.; KAL'NOY, Ye. L., inzh.

Using 50 mm.facing bricks in open-hearth furnaces in foundries.
Mashimestreenie no.5:42-43 S-0 62. (MIRA 16:1)

1. Ukrainskiy institut ogneuporov i Zaved im. Malysheva.

(Open hearth furnaces - Equipment and supplies)

ANTONOV, G.I.; BERMAN, Sh.M.; KOSOGOLOV, V.V.; SHEYKO, I.I.; KAL'NOY, Ye.L.; KHALEMSKIY, S.F.

Present state and prospects for the development of refractory linings in foundry open-hearth furnaces. Lit. proizv. no.6: 19-21 Je \$63. (MIRA 16:7)

(Open-hearth furnaces-Design and construction)
(Refractory materials)

KALNYN', E. E. Cand Med Sci -- (diss "Changes in the Cardiovascular System During Botkin's Disease (Infectious Hepatitis)." Riga, 1957. 20 pp with illustrations, 20 cm. (Min of Health Latvian SSR, Riga Medical Inst), 300 copies (KL, 27-57, 110)

- 69 -

KALNYAN'SH, R.B. [Kalning, E.], kand.med.nauk; ANSHELEVICH, Yu.V.

Case of successful therapy of Addison's crisis. Sov.med. 23 no.9: 125-126 S '59. (MIRA 13:1)

1. Iz kliniki propedevtiki (zav. E.E. Kalnyn'sh) Rizhskogo meditsinskogo instituta (ispolnyayushchiy obyazannosti direktora - prof. V.A. Kal'berg). (ADDISON'S DISKASE ther.)

KALKYN', M. A.

Kalmyn', M. A.

"The Effect of Dnervation of the Spleen on the Processes of Blood Formation (Experimental Investigation)." Inst of Experimental Mediacine, Acad Sci Latvian SSR. Riga, 1955 (Dissertation for the degree of Cambidate in Medical Science)

SO: Knizhneya letopis' No. 27, 2 July 1955

KALNYN, M.H.

USSR/General Problems of Pathology. Immunity

U-1

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65883

: Kalnyn', M.A., Karlson I.P. Author

: Riga Medical Institute Inst : The Effect of Splenic Denervation and Splenectomy Upon the Title

Opsono-Phagocytic Reaction

Orig Pub : Zinatn. rakstu krajums. Rigas med. inst., Sb. nauchn. rabot

Rizhsk. med. in-ta, 1957, 7, 46-54

Abstract : Splenic (S) denervation and splenectomy in dogs caused a prolonged decrease in the opsono-phagocytic reaction (OPR). After acute blood loss (to 30 percent of blood volume), in the dogs with intact spleens there was an initial decrease in the OPR indices followed by an increase near the 14th day. In dogs with splenic denervation the indices were different, but near the 2nd week the OPR remained somewhat decreased. In splenectomized animals the initial reaction level

was lowered; later the reaction dynamics approached the situ-

ation in a control group. -- V.A. Fradkin.

: 1/1 Card

ACCESSION NR: AT4042290

\$/0000/63/003/000/0129/0135

AUTHOR: Bushman, A.K., Kalny*n, T. in.

TITLE: Use of permanent magnets in induction pumps

SOURCE: Soveshchaniye po teoreticheskoy i prikladnoy magnitnoy gidrodinamike. 3d, Riga, 1963. Voprosy* magnitnoy gidrodinamiki (Problems in magnetic hydrodynamics); doklady* soveshchaniya, v. 3. Riga, Izd-vo AN LatSSR, 1963, 129-135

TOPIC TAGS: electromagnetic induction pump, permanent magnet system, high temperature magnet performance, pump design, pump efficiency, rotating magnet assembly, induction pump

ABSTRACT: The authors present design calculations for a spiral induction pump with a star-shaped rotor and permanent rotating magnets, intended for transfer of liquid metal. Pressure and output are assigned. It is assumed that the magnetic system is magnetized after pump assembly and that the armature reaction can be ignored. The authors suggest that the advantages of a pump with rotating permanent magnets include increased efficiency due to elimination of a feed coil, capacity for operation at 500C without supplemental

Card 1/2

poling (when using Magnico permanent magnets with an anisotropic structure), and ependence of power factor solely on the cos Pof the motor. The sole cited disadvantage the incorporation of rotating parts. Orig. art. has: 1 figure and numerous equations. SSOCIATION: none UBMITTED: 04Dec63			<u>.</u> . •	
SSOCIATION: none UBMITTED: 04Dec63 ENCL: 00				ge
UB CODE: ME NO REF SOV: 005 OTHER: 003	SSOCIATION: none , UBMITTED: 04Dec63		ENCL: 00	
	UB CODE: ME	NO REF SOV: 005	OTHER: 003	

BABADZHANYAN, M.G.; KALNYN', V.R.; KOSENKO, S.A.; KOSTINA, Ye.I.

Effect of supplementary vitamin intake on some physiological functions of workers in electric locomotive brigade. Vop. pit. 19 no. 5:18-24 S-0 '60. (MIRA 14:2)

1. Iz otdela gigiyeny pitaniya (zav. F.M. Mirochnik) i fiziologicheskoy laboratorii (zav. - kand.med.nauk A.M. Volkov), TSentral'noy nauchuo-issledovatel'skoy laboratorii gigiyeny i epidemiologii Ministestva putey soobshcheniya SSSR i iz laboratorii izucheniya vitaminov (zav. - prof. V.V. Yefremov) Instituta pitaniya AMN SSSR, Moskva. (VITAMINS)

(RAILROADS-EMPLOYEES-DISEASES AND HYGIENE)

KALNINS, A. H.

LAPTEV, I.D.; TERYAYEVA, A.P.; SAPIL'NIKOV, N.G.; CHENTSOV, R.Ye.
[decesed]; SEPP, Ya.P.; SUVOROVA, L.I.; ZASLAVSKAYA, T.I.;
CREKOVA, A.I.; TONKOVICH, V.S.; IERAGIMOV, A.I.; KOTCYUBA,
T.Ya.; KURYLEV, V.M.; KOVALEVSKIY, G.T.; KAINYNSH, A.A.
[Kalnins, A.]; SIDOROVA, M.I.; MALISHAUSKAS, V.I.
[Malisauskas, V.]; PASECHNIK, P.P.; BUGAREVICH, V.S.;
KARNAUKHOVA, Ye.I.; AFEF YEV, T.I.; KAZAKOV, I.G.;
CUMOVSKIY, I.A.; SEMIN, S.I., red.; LINKUNA, N.I., red.;
TSITKO, I.A., red.; VOLKOVA, V.V., tekhn. red.

[Material incentives for developing the collective farm production] Material'noe stimulirovanie razvitiia kolkhoznogo proizvodstva. Moskva, Izd-vo AN SSSR, 1963. 326 p.

(MTRA 16-12)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Institut ekonomiki AN SSSR (for Laptev, Teryayeva, Suvorova, Zaslavskaya, Sidorova, Karnaukhova). 3. Sredneaziatskiy gosudarstvennyy universitet (for Sapil'nikov). 4. Komi filial AN SSSR (for Chentsov). 5. Institut ekonomiki AN Estonskoy SSR (for Sepp). 6 Bashkirskiy filial AN SSSR (for Grekova). 7. Institut ekonomiki AN Belorusskoy SSR (for Tonkovich, Kovalevskiy). 8. Institut ekonomiki AN Uzbekskoy SSR (for Ibragimov). (Continued on next card)

LAPTEV, I.D. (continued). Card 2.

9. Institut ekonomiki AN Ukr.SSR (for Kotsyuba, Pasechnik).
10. Belorusskiy institut ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva (for Bugarevich). 11. Vsesoyuznyy institut sakharnoy svekly (for Aref'yev). 12. Institut
ekonomiki AN Kirgizskoy SSR (for Kazakov). 13. Rabotnik TSentral'nogo komiteta Kommunisticheskoy partii Moldavskoy SSR (for Gumovskiy). 14. Kuybyshevskiy planovyy institut (for Kurylev).

(Collective farms--Income distribution)

TT/AT EWT(1) .08814**-67** UR/3200/65/000/004/0115/0140 SOURCE CODE: ACC NRI AT6023092 Kalnyn'sh, I. R. AUTHOR: ORG: none TITLE: Flywheel generators for mobile electric power plants SOURCE: AN LatSSR. Institut energetiki. Beskontaktnyye elektricheskiye mashiny, no. 4, 1965, 115-140 TOPIC TAGS: electric generator, electric generator unit, synchronous electric generator, power plant, electric power engineering, electric power plant ABSTRACT: This article contains a survey of existing flywheel synchronous generators for applications in mobile power plant manufacturing. A conventional portable electric generator consists of an internal combustion engine equipped with a flywheel and connected by a flexible coupling to a generator; both the engine and the generator are mounted on a rigid frame. This type of construction has a number of disadvantages in manufacturing, as well as in operation. Many of these disadvantages are eliminated in flywheel generators in which the rotor also constitutes the flywheel of the driving engine. Thus, there is no need for a separate flywheel, the flexible coupling, and the rigid frame mounting. There are two basic types of external rotor flywheel generators: the brush and brushless. Both of the brush-type generators have a dc excitation coil Card 1/2

CIA-RDP86-00513R000620210009-1"

APPROVED FOR RELEASE: 08/10/2001

1. 08814-67

ACC NR: AT6023092

0

as a part of the rotor. This is the main disadvantage of this design: the brushes wear, frequently require servicing, there is radio interference due to brush contacts, and the rotating coil is subjected to high mechanical stresses. The application of a solid state switching network within the rotor to generate dc from the rotating secondary of a rotary coupling transformer eliminates the brushes, but also adds to the complexity of the generator. While they are less efficient and larger, the brushless generators do not have any of these problems. Two types are known: the brushless alternating and pulsating flywheel generators. Considering the requirements for low wave-form distortion and a constant output frequency at a given speed, only generators with axial excitation are being manufactured. This, however, necessitates the location of the coils far from the active portions of the magnetic structure, thus reducing efficiency and increasing magnetic leakage. The author describes the construction of several models of commercially available brushless generators. The flywheel brushless generators have the greatest reliability and ease of operation, factors especially important for mobile power plants. Orig. art. has: 17.figures.

SUB CODE: 09,10/ SUBM DATE: none/

ORIG REF: 016/

OTH REF: 029

Card 2/2 nst

L 46779-66 EWT(1) TT/AT

ACC NR: AR6014544 (A)

SOURCE CODE: UR/0196/65/000/011/I022/I022

AUTHOR: Kalnynish, I. R.

TITIE: Flywheel generator for transportable electric power plants

t B

SOURCE: Ref. zh. Elektrotekhnika i energetika, Abs. 11I137

REF SOURCE: Sb. Beskontakt. elektr. mashiny. Vyp. 4, Riga, Zinatne, 1965, 115-140

TOPIC TAGS: electric generator, electric power plant, terromagnetic material

ABSTRACT: Various types of flywheel synchronous generators (FSG) -- contact and contactless -- intended for transportable power plants are considered. By using FSG, the weight and size of transportable and stationary power plants driven by internal-combustion engines can be reduced. Available FSG's with rotary d-c winding have brush-contact devices which reduces the operating reliability of the power plant. The using of contactless FSG enhances reliability and ensures minimum maintenance. The contactless FSG may be equipped either with rotary windings (and semiconductor rectifiers) or stationary windings. The axial-field contactless FSG's with stationary windings can be subdivided into alternating and pulsating classes. These designs utilize highly economic round field coils that encompass total magnetic flux. The contactless FSG's with the stationary windings require larger amount of ferromagnetic material. The amount of conductive material in the windings of these machines may be about the same as in nonsalinent-pole and salient-pole FSG's. The alternating-

Card 1/2

UDC: 621.313.322-843.011.1+621.311.28

ACC NR: AR6014544

16779-66

)

class contactless FSG's have operational advantages and permit complete utilization of armature active material. However, their field-pole systems have substantial interpole-leakage fluxes which reduce the utilization of the total flux. The mechanical nonmagnetic coupling of rotary pole systems complicated the manufacture of the flywheel-type rotor. The pulsating-class (inductor-type) FSG's have all the operational characteristics of contactless FSG's and preserve high economy of d-c round coils. The flywheel-type rotor of the pulsating FSG's is simple to manufacture and is reliable in operation; however, owing to a permanent component in the flux, the utilization of armature ferromagnetic materials is much lower. Seventeen figures. Bibliography of 45 titles. G. Salgus [Translation of abstract]

SUB CODE: 09,10

Card 2/2 hs

KALNINISH

0-1

USSR/Plant Diseases. General Problems.

Abs Jour: Ref Thur-Biol., No 6, 1958, 25311.

Author : Kalnyn'sh, V.K.

: A Study of the Antibiotic Activity of Trichoderma Lignorum Harz. A Contribution to Several Species of Inst Fugurium. (Izucheniye antibioticheskoy aktivnosti Title Tricho-derma lignorum Harz. K nekotoryn vidam Fusarium).

Orig Pub: V.kn.: sb. tr. po zashchite rast., Riga, AN LatvSSR, 1956, 175-180.

Abstract: Under field conditions a study was made of the antibiotic activity of trichodermin preparation made from the soil fungus T. lignorum with regard to Fusarium lini Boll, which attacks flax, as well as F. avenacearum Sacc. and other species of Fusarium which cause summer wheat disease.

: 1./2 Card :

EVY(m)/EVP(t)/ETI IJP(c) SOURCE CODE: UR/0371/66/000/004/0034/0039 AP6033669 30 AUTHOR: Kalnynya, R. P. --Kalnina, R.; Feltyn', I. A. -- Feltins, I. ORG: Institute of Power Engineering, AN LatSSR (Institut energetiki AN Latv. SSR) TITLE: Local diffusion of gallium in germanium SOURCE: AN LatSSR. Izvestiya. Seriya fizicheskikh i tekhnicheskikh nauk, no. 4, 1966, 34-39 TOPIC TAGS: gallium, germanium, silicon dioxide film, gallium diffusion, gallium doped silicon dioxide, vapor phase diffusion ABSTRACT: A method has been developed for the formation of local p-n transitions in germanium by the use of gallium doped silicon dioxide films. Conditions have been investigated for alloying silicon dioxide films with gallium in the process of preliminary diffusion from the vapor phase. Diffusion layers have been obtained in germanium with surface concentration of 1016-1017cm-3 by gallium diffusion from the alloyed silicon dioxide films. Orig. art. has: 4 figures and 3 tables. [Based on authors abstract] SUB CODE: 20/ SUBM DATE: 29Nov65/ ORIG REF: 001/ OTH REF: 013/

KALNYSHEV. M.V., kapitan, voyennyy letchik-instruktor pervogo klassa; SOKOLOV, N.I., leytenant, voyennyy letchik tret'yego klassa; MALENEV, V.A., leytenant, voyennyy letchik tret'yego klassa; IROZD, M.I., leytenant, voyennyy letchik tret'yego klassa

We support this project. Vest. Vozd. Fl. no.2:84-85 F 60. (MIRA 13:7)

(Flight training)

KAL'NYY, V.S.

Nature of the radiation-protective effect of inert gases and low-molecular narcotics. Report No. 3. Effect of compressed nitrogen on the stickiness of chromosomes following irradiation of infiltrated bean seedlings. TSitologiia 7 no.5:657-659 S-0 165. (MTRA 18:12)

1. Laboratoriya radiatsionnoy tsitologii Instituta tsitologii AN SSSR, Leningrad. Submitted Dec. 11, 1964.

KAL'O, D. L.

KAL'O, D: "Llandovery and Ordovician rugosas of the Baltic region, their distribution and development." Tartu State U. Tartu, 1956. (Dissertation for the Degree of Candidate in Geologicomineralogical, Science)

Source: Knizhnaya letopis' No 40 1956 Moscow

KALO, D.L.

15-57-5-5846

Referativnyy zhurnal, Geologiya, 1957, Nr 5, Translation from:

p 19 (USSR)

AUTHOR:

Kal'o, D. L.

TITLE:

Streptelasma-Type Tetracorals in the Ordovician of the Paltic Area (O streptelazmidnykh rugozakh pribaltiy-

skogo ordovika)

PERIODICAL:

Tr. In-ta geol. AN EstSSR, 1956, Vol 1, pp 68-73.

ABSTRACT:

The author describes new species of tetracorals: Lambeophyllum dybowskii n. sp. (Yykhvi horizon, 02), Leolasma sociale n. sp., Brachyelasma oanduensis n. sp. (both from the Keyla horizon, 02), B. concava n. sp. (Vazalemma horizon, O3). A supplementary description is given for the genus Leolasma Kaljo. Two series have

been distinguished according to their phylogenetic relations: 1) those with long septa and with the later appearance of a theca (Streptelasma, Kiaerophyllum) and

2) those with shortened septa and with a theca that appears at a comparatively early stage in the ontogeny

Card 1/2

15-57-5-5846 an (Cont.)	Streptelasma-Type Tetracorals in
e absence of tabulae in	(Leolasma, Grewingkia, Brachyelas Lambeophyllum. It must be consid the calyx of streptelasmic corals
D. I.	feature. Card 2/2

NESTOR, Kheldur Eduardovich; KAL'O, D.L. [Kaljo, D.], red.; ORVIKU, K.K., akademik, red.; BAUKOV, S.S., kand. geol. nauk, red.; MYANIL', R.M. [Männil, R.], kand. geol. nauk, red.; PAL'MRE, Kh.G. [Palmre, H.], kand. geol. nauk, red.; SKVORTSOVA, A., red. [Ordovician and Llandoverian Stromatoporoidea of Estonia] Stromatoporoidei ordovika i llandoveri Estonii. Tallinn, In-t geol. AN Estonskoi SSR, 1964. lll p. (MIRA 18:5)

1. Akademiya nauk Estonskoy SSR (for Orviku).

RAUKAS, Anto, kand. geol.-miner. nauk; ORVIK, K.K., akademik, red.; KAL'O, D.L. [Kalju, D.], kand. geol.-miner. nauk, red.; VIYDING, Kh.A. [Viiding, H.], kand. geol.-miner. nauk, red.; NURM. E., kand. filolog. nauk, red.; KINDLAM, M., red.

[Granulometric classification of detrital rocks] Purd-kivimite terasuuruse klassifikatsioon. Klassifikatsiia oblomochnykh porod po granulometricheskomu sostavu. Tallinn, Eesti NSV Teaduste Akadeemia, 1964. 4 p. 9 tables. (MIRA 18:5)

1. Akademiya nauk Estonskoy SSR (for Orvik).

"APPROVED FOR RELEASE: 08/10/2001 用工作 多多种 (1868年) 中国的国际经验的国际经验中国国际的国际 (1977年) (1977年)

CIA-RDP86-00513R000620210009-1

KALO,

23-58-1-7/10

AUTHORS &

Kal'o, D.L. and Ryymuscks, A.K., Candidates of Geological

and Mineralogical Sciences

Myannil', R.M.

TITLE:

On the Series of the Baltic Ordovician and Their Signifieance (O seriyakh pribaltiyskogo ordovika i ikh znachenii)

Izvestiya Akademii nauk Estonskoy SSR, Seriya tekhnicheskikh i fiziko-matematicheskikh nauk, 1958, Nr 1, pp 71-74 (USSR)

ABSTRACT:

PERIODICALS

The authors contend that the English way of dividing Ordovician deposits is not applicable to the Baltic States and all of Balto-Scandinavia. Distinct stratigraphic terms are required which should correspond with the various stages of geological development in the regions under consideration. Regional names for series and subseries are suggested to be used instead, such as Harjuan Series for Upper Ordovician, Viruan Series for Middle Ordovician and Oelandian Series

for the first Baltic Ordovician.

There are 14 references, 7 of which are Soviet, 4 Estonian,

1 German, 1 Swedish and 1 Norwegian.

Card 1/2

23-58-1-7/10

On the Series of the Baltic Ordovician and Their Significance

ASSOCIATION: Institut geologii Akademii nauk Estonskoy SSR (Institute

of Geology of the Estonian SSR Academy of Sciences)

SUBMITTED: No

November 13, 1957

NOTE

Russian title and Russian names of individuals and institutions appearing in this article have been used in the trans-

literation.

1. Geology---USSR

Card 2/2

ORVIKU, K., akademik; BAUKCV, S.S., kand. geol.-miner. nauk, red. vypuska; KAL'O, D.L. Kaljo, D.], kand. geol.-miner. nauk, red.; KYANNIL', R.M. [Männil, R.], kand. geol.-miner. nauk, red.; PAL'MRE, Kh.G. [Palmre, H.], kand. geol.-miner. nauk, red.

[Lithology of Paleozoic sediments in Estonia] Litologiia paleozoiskikh otlozhenii Estonii. Tallin, AN Estonskoi SSR, 1964. 131 p. (MIRA 18:1)

1. Eesti NSV Teaduste Akadeemia Geoloogia Instituut.

2. Akademiya nauk Estonskoy SSR (for Orviku).

\$

ORVIKU, K.I., akademik, red.; BAUKOV, S.S., kand. geol.-miner. nauk, red.; KAL'O,D.L.[Kaljo, D.], kand. geol.-miner, nauk, red.; MYANNIL', R.M.[Männil, R.], kand. geol.-miner. nauk, red.; PAL'MRE, Kh.G. [Palmre, H.], kand. geol.-miner. nauk, red.; SKVORTSOVA, A., red.

eta herrika 2000 etaka etaka etaka manan manan manan manan manan manan menan menanda menan dari dari dari dari

[Lithology and stratigraphy of Quaternary sediments in Estonia; for the 7th Congress of the International Association on Quaternary Research held in the U.S.A., 1965] Litologiia i stratigrafiia chetvertichnykh otlozhenii Estonii; k VII Mezhdunarodnomu kongressu INKVA v SShA, 1965. Tallinn, 1965. 147 p. (MIRA 19:1)

- 1. Eesti NSV Teaduste Akadeemia. Geoloogis instituut.
- 2. Akademiya nauk Estonskoy SSR (for Orviku).

KALO, M.

TECHNOLOGY

PERIODICALS TERNIKA VOL. 5, Sept./Octo. 1958

Kalo, m. Some technological problems in the production of wooden burrels at the Misto Mame Factory. p.9.

Monthly List of East European Accessions (EEA I), IC, Vol. 8, No. 5, May 1959, Unclass.

KALO, M.

"Improving standards in woodwork and the manufacture of furniture," p.4 (Teknika, Vol. 5, no. 1, Jan./ Feb. 1958, Tirare, Albania)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

KALCBNEV, I.F.

APPROVED FOR RELEASE: 08/10/2001 Category: USSR/Solid Stete Physics " Pheso Transpessor 10 114 Poddas

Solid Bodies

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6611

: Kalobnev, I.F., Aristove, N.A., Bernshteyn, M.L., Nekitine, Author

: Use of the Ultraviolet Microscope in the Investigation of the Structure of Aluminum Alloys. Title

Orig Fub: Zavod. laboratoriya, 1956, 22, No 7, 803-804

Abstract : No abstract

